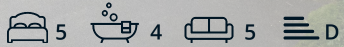


1 Chander Mews Inkersall Green Road Inkersall, Chesterfield, S43 3AL

£650,000









1 Chander Mews Inkersall

Inkersall, Chesterfield, S43 3AL

Located at the end of this private gated development, occupying a plot measuring approximately 1/3 of an acre with private gardens to the rear and ample off road parking to the front, is this 5 bedroom detached home with adjoining annex, presenting a fantastic opportunity for modernisation.

Offering a truly spacious 4725 sqft of accommodation over 2 storeys, this fantastic property features a flexible layout with multiple reception rooms, an adjoining annex, generously sized bedrooms including the master bedroom with large en-suite. The property also features a leisure suite with indoor swimming pool and changing rooms, as well as an adjoining double garage.

The ground floor comprises; entrance hallway, kitchen with open plan dining room and separate utility room, ground floor WC, snug lounge with adjoining conservatory, formal family lounge with open plan formal dining area, indoor swimming pool with changing room, and an adjoining ancillary accommodation.

The first floor comprises; main family bathroom, 5 very spacious bedrooms including the master bedroom with large en-suite and bedroom 3 with dressing room.

Dales & Peaks ForwardMove please read

























Floor Plan

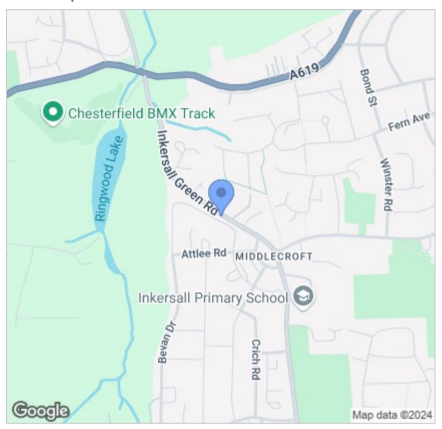


Viewing

Please contact our Chesterfield Office on 01246 567540 if you wish to arrange a viewing appointment for this property or require further information.

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

Area Map



Energy Efficiency Graph

